From classroom to Innovative research opportunities

Supplemental Opportunities For SBIR/STTR Grantees: Broadening Participation and Supplemental Personnel

Are you a driven visionary ready to ...

Utilize and develop capable student and teacher researchers?

Address real-world challenges with handson applications to STEM education?

Encourage the participation of underrepresented groups in STEM fields?

Develop innovative industry educational collaborations?

This is a substantial scientific research experience for high school students and their teachers. Students are encouraged to work collaboratively with their high school teachers in a team setting.

National Science Foundation 4201 Wilson Boulevard Arlington, VA 22230





Collaboration is the key.

A human resource pool driven by NSF funding opportunities.

Example Benefits:

- Students discover the benefits of pursuing a STEM career.
- Teachers support STEM philosopy by increasing intellectual awareness
- Entrepreneurs create a valuable workforce and expand the company's human resources.
- Potential student/teacher teams help remove logistical,safety, and time management issues.
- •More information about supplemental opportunities for Phase II SBIR's are located at http://www.nsf.gov/eng/iip/sbir/Supplement/index.jsp under "Educational Partnerships"..

Visit the webpage at:

